

# Leverstak

## Hand Control



### Hand Control Industrial

The Leverstak hand control is designed to extensively cover the agricultural equipment market. One of its major uses today is in the operating of tractor automatic pick-up hitch systems. Any number of operators may be secured together by studs which may also be used to mount the control onto the machine. These studs are normally supplied with banked operator sets. An alternative means of mounting can be done by using the two holes in the base of the operator and securing with 1/4" diameter bolts. The lever moves through an angle of 120° which produces a maximum of 45mm cable travel. The operating handle can be supplied cranked to a specific position if required. A spring return-to-center version can be supplied. Also available is a detent version which can be supplied to hold the lever in a predetermined position. These variations are available on special order only. Please ask for further details.

### Description:

Leverstak  
Industrial Hand Control

### Applications:

- Automatic pick-up hitch release control cable operation
- Power take off engagement — disengagement
- Agricultural equipment

### Features:

- High lever to cable
- Movement ratios
- 120° angle produces 45mm travel

### Other Related Products:

- Non-locking "T" handle direct pull cable control can also be used for similar applications
- Unistak CH900

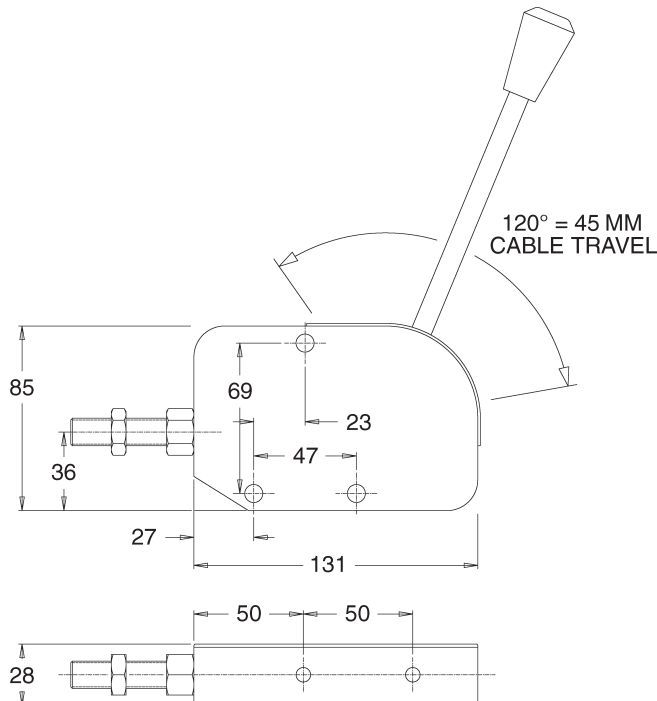


# Leverstak

## Material

- Zinc Based Die-Cast Body
- Plated Steel Internal Components

## Leverstak Hand Control - CH400



All line art dimensions are represented in millimeters

### WARNING!

*Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.*

**Cablecraft®**  
Cablecraft Motion Controls

2110 Summit Street  
New Haven, Indiana USA 46774  
Tel 260 749-5105 Fax 260 749-5677

4401 South Orchard Street  
Tacoma, Washington 98411 USA  
Tel 253 475-1080 Fax 253 474-1623

Diplocks Way-South Road  
Hailsham, East Sussex BN27 3JF, England  
Tel 44 1323 841510 Fax 44 1323 845848

[www.cablecraft.com](http://www.cablecraft.com)